

4. A dustproof cover according to claim 1, further comprising:

a prefitting dustproofing structure for a connector whereby said connector is provided with dustproof protection before said connector is fitted to a mating connector, wherein said prefitting dustproofing structure is fitted to the outer periphery of said connector from a front side of said connector, and said packing is protected by said packing protecting portion of said dustproof cover.

5. A prefitting dustproofing structure comprising:

a connector provided with a packing exposed around an outer peripheral portion of a rear end of said connector; and

a dustproof cover having a packing protecting portion provided by extending an end of an opening of a peripheral wall in a continual longitudinal direction,

wherein said dustproof cover is fitted to the outer periphery of said connector so as to cover a front-end fitting surface of said connector from a front side of said connector, and said packing protecting portion covers said packing.

RECEIVED
OCT 23 2001
Technology Center 2600